

ORIGINAL ARTICLE

Prospects of complex pharmaceutical composition application for pharmacological correction of metabolic syndrome

Možnosti využití komplexní farmaceutické kompozice pro farmakologickou korekci metabolického syndromu

Kateryna Kalko • Nadia Dukhnich • Oksana Mishchenko • Viktor Khomenko • Olena Toziuk

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Summary

Metabolic syndrome (MetS) is a symptomatic complex characterized by insulin resistance, impaired prooxidant-antioxidant balance of the body with the development of subchronic inflammation, and dyslipidemia. The aim of the study is to investigate the effect of a complex pharmaceutical composition (CPC) (antioxidants and metabolitotropic agents), which is widely used in medical practice in Ukraine as a multivitamin complex, on experimental metabolic syndrome in rats. The effect of CPC on the correction of experimental MetS in rats, induced by a high content of carbohydrates and fats in the diet, was assessed. MetS in rats was characterized by a decrease in the sensitivity of cells to insulin, increased glucose content, and a violation of its utilization, prooxidant-antioxidant disbalance. The results of the conducted studies

indicate the positive effect of CPC, which contains ethyl esters of omega-3 acids, vitamin E, coenzyme Q10, zinc, vitamin A, biotin, and selenium, on the sensitivity of cells to insulin, glucose utilization, duration of hyperglycemia and indicators of free radical oxidation processes and antioxidant defense systems in rats with experimental MetS. These results prove the feasibility of using CPC to correct metabolic syndrome.

Key words: metabolic syndrome • sensitivity of cells to insulin • hyperglycemia • prooxidant-antioxidant balance

Souhrn

Metabolický syndrom (MetS) je symptomatický komplex charakterizovaný inzulinovou rezistencí, poruchou prooxidačně-antioxidační rovnováhy organismu s rozvojem subchronického zánětu a dyslipidemií. Cílem studie je prozkoumat vliv komplexní farmaceutické kompozice (CPC) (antioxidanty a metabolitotropní látky), která se v lékařské praxi na Ukrajině široce používá jako multivitaminový komplex, na experimentální metabolický syndrom u potkanů. Byl hodnocen vliv CPC na korekci experimentálního MetS u potkanů, vyvolaného vysokým obsahem sacharidů a tuků ve stravě. MetS u potkanů byl charakterizován snížením citlivosti buněk na inzulin, zvýšeným obsahem glukózy a porušením jejího využití, prooxidačně-antioxidační dysbalancí. Výsledky provedených studií naznačují pozitivní vliv CPC, který obsahuje etylestery omega-3 kyselin, vitamín E, koenzym Q10, zinek, vitamín A, biotin a selen, na citlivost buněk k inzulinu, využití glukózy, trvání hyperglykémie a ukazatele oxidačních procesů volných radikálů a antioxidačních obranných systémů u potkanů s experimentálním MetS. Tyto výsledky dokazují možnost využití CPC k korekci metabolického syndromu.

Klíčová slova: metabolický syndrom • citlivost buněk na inzulin • hyperglykemie • prooxidačně-antioxidační rovnováha

Assistant Professor Kateryna Kalko, PhD (✉)

Department of Pharmacology and Drug Technology of I. I. Mechnikov Odesa National University

Yelisavetynska st. (Schepkina) 14, 65026 Odesa, Ukraine

e-mail: ketrin27kalko@gmail.com

N. Dukhnich • O. Mishchenko

Department of Clinical Pharmacology of the National University of Pharmac

Kharkiv, Ukraine

V. Khomenko

Department of Pharmacology and Pharmacy of the Donetsk National Medical University

Lyman, Ukraine

O. Toziuk

Department of Pharmacy, National Pirogov Memorial Medical University

Vinnytsya, Ukraine

Introduction

Metabolic syndrome (MetS) is a symptomatic complex characterized by insulin resistance and impaired prooxidant-antioxidant balance of the body with the development of subchronic inflammation and dyslipidemia. It predicts cardiovascular diseases and type 2 diabetes mellitus (T2DM)^{1–3}. It was found that MetS causes a 5-fold increase in the risk of developing T2DM, a 2-fold risk of developing cardiovascular diseases over the next 5 to 10 years, 2–4 times increased risk of stroke, 3–4 times myocardial infarction and twice the risk of death^{1,4}. Given the above, timely prevention and treatment of MetS is an important task.

Insulin sensitizers biguanide derivatives – metformin, a drug with proven efficacy for treating MetS, are used as drugs for the pharmacological correction of MetS. Considering the importance of oxidative stress in the development of MetS, using agents with antioxidant activity is advisable to prevent MetS^{5–7}. These are plant phenolic substances (quercetin), as well as vitamins (A, E, C) and trace elements (zinc, selenium), correctors of mitochondrial function (coenzyme Q)^{8–13}. The described data highlight the positive effect of the individual compounds, but the impact of their combined use is unknown.

The aim of the study is to investigate the effect of a complex pharmaceutical composition (CPC) (containing antioxidants and metabolotropic agents), which is widely used in medical practice in Ukraine as a multivitamin complex, on the course of experimental metabolic syndrome in rats.

Experimental part

Materials and methods

The research was conducted based on the Educational and Scientific Training Center for Biomedical Research of the Educational and Scientific Institute of Applied Pharmacy of the National University of Pharmacy (NUPh). During the experiment, the animals were kept in the vivarium of the NUPh training center at an air temperature of 20–22 °C, a natural day-night light regime, in standard cages, on a standard diet. All manipulations with animals were carried out following the requirements of GLP, recommendations of the State Expert Center of the Ministry of Health of Ukraine, “General Ethical Principles of Experiments on Animals” (Ukraine, 2001), Law of Ukraine dated February 21, 2006 No. 3447-IV with amendments “On the protection of animals from cruel treatment,” the decree and the National Congress on Bioethics (Kyiv, 2007), and the European Convention for the Protection of Vertebrate Animals Used for Experimental or other Scientific Purposes¹⁴.

The effect of CPC on the correction of experimental MetS in rats, induced by a high content of carbohydrates and fats in the diet, was assessed by the sensitivity of cells to insulin, glucose utilization, duration of

glycemia, and indicators of free radical oxidation and antioxidant defense systems.

Research object and comparison drugs

Complex pharmaceutical composition (CPC) (AEVIT PREMIUM produced by the Joint Stock Company *Kyiv Vitamin Plant*) (ethyl esters of omega-3 acids – 280 mg, vitamin E – 65 mg coenzyme Q10 – 30 mg zinc (as part of zinc oxide) – 15 mg, vitamin A – 1765 µg biotin – 150 µg selenium (as part of sodium selenite) – 100 mg and excipients)¹⁵. Metformin in the example of the drug *Siofor® tab. 500 mg* produced by Berlin-Chemie/A. Menarini Ukraine GmbH¹⁶. Vitamin E by the example of the preparation “Vitamin E” 100 mg/ml, 20 ml produced by the Joint Stock Company *Lekhim*¹⁷.

Animals and Experimental Protocol

An experimental model of metabolic syndrome (EMetS) in rats was caused by a high content of carbohydrates and fats in the diet by enriching the diet with fructose (adding fructose to the feed and replacing the drink with a 10.0% fructose solution – in total in the diet up to 20.0% of the daily caloric value) and animal fats (total lard and fat in the diet up to 20.0% of daily calories) for 18 weeks¹⁸.

Male albino Wistar rats weighing 220–240 g were used. The conduct of the experiment was coordinated with the Bioethics Commission of the National University of Pharmacy (Protocol dated June 25, 2021, No. 5). The animals were divided into 4 groups of 6 rats:

- 1 – intact control (IC), animals that were kept on a standard vivarium diet and consumed a diet balanced in terms of the set of proteins, fats, carbohydrates, essential microelements, and vitamins (composition: cereal grains; high-protein components, skimmed milk powder, meat, salcium P (monogastric), apple pectin, coccidiostat, antioxidant, PF VITA, Ukraine);
- 2 – not treated animals with EmetS (control pathology group, CP), in which the diet was enriched with fructose and fats (as indicated above);
- 3 – animals with EmetS, which were treated with CPC at a dose of 25.8 mg/kg intragastrically (w/w)¹⁹;
- 4 – animals with EmetS that were treated with vitamin E at a dose of 100 mg/kg intragastrically (w/w)²⁰;
- 5 – EmetS animals that were treated with metformin at a dose of 60 mg/kg intragastrically (w/w)¹⁸.

CPC, metformin, and vitamin E were used in a therapeutic regimen, starting from the 15th week of modeling the control pathology for four weeks (28 days).

Assessment of glucose metabolism

Glucose metabolism in rats with EmetS was assessed by the test of insulin resistance and glucose tolerance by determining the level of basal glycemia and insulinemia in the blood serum with subsequent calculation of the homeostatic model assessment of insulin resistance (HOMA-IR) index²¹. The duration of glycemia was assessed by the content of glycosylated hemoglobin

(HbA1C)¹⁸). The insulin content in the blood serum was determined by the enzyme immunoassay using the DRC1 Insulin Elisa reagent kit (Germany). Serum glucose and HbA_{1C} levels were determined spectrophotometrically using Filisit-Diagnostics kits (Ukraine). The sensitivity of cells to insulin was determined by a short insulin test, assessing the % decrease in the basal glycemic content 30 min after administering insulin (1 U/kg of the rat body)²². We also investigated the glycemic response under the action of CPC and reference drugs by assessing the area under the glycemic curve during the intraperitoneal glucose tolerance test (IGTT) (glucose 2 g/kg rat body)²² (blood sampling from the tail vein to glucose load 0 value (output level) and at 15, 30 and 45 minutes after glucose administration) and during the oral glucose tolerance test (OGTT) (glucose 3 g/kg rat body)²² (blood sampling was carried out from the tail vein to load with glucose 0 value (baseline) and at 15, 30, 60 and 120 minutes after glucose administration. Blood samples were collected from the tail vein through a temporary surgical cannula. The animals were under general anesthesia caused by introducing thiopental sodium (*Thiopentalum natricum lyophilisate for solution for injection 0.5 g bottle*; PJSC Kyivmedpreparat) at a dose of 40 mg/kg. The selected whole blood in a volume of 1–2 drops was immediately applied to the test strip glucometer Contour Plus (Ascensia Diabetes Care).

Determination of the activity of the processes of free radical oxidation (FRO), lipid peroxidation (LPO), and oxidative modification of proteins (OMP)

The state of the antioxidant defense system (AOD) was determined by the content of SH-groups and the index of the total antioxidant activity of blood serum in %. Total antioxidant activity was determined by the spectrophotometric method, measuring the degree of inhibition of the formation of peroxidation products in a suspension of egg yolk lipoproteins with the addition of whey. A suspension of yolk lipoproteins (YLP) was obtained by homogenizing chicken egg yolk in an equal volume of phosphate buffer (40 mM KH₂PO₄, 105 mM KCl, pH 7.45). The resulting suspension was diluted 25 times with the same buffer before use. The optical density of the control (without the addition of serum) and samples (with the addition of serum) was measured against the blank at a wavelength of 532 nm on a Scolari PV spectrophotometer (Spectronic Cam-Spec M550, UK; UV-1800 UV Spectrophotometer Shimadzu, Japan).

Total antioxidant activity was calculated using the formula:

$$TAA = ((\Delta ODes - \Delta ODCs) / \Delta ODes) \times 100\%$$

where TAA – total antioxidant activity; $\Delta ODes$ = $ODes_a - ODes$; $\Delta ODCs$ = $ODcs_a - ODcs$; $ODes$ Determination of the active optical density of the experimental sample before incubation; $ODcs$ Determination of the active

optical density of control samples before incubation; $ODes_a$ – optical density of the experimental sample after incubation; $ODcs_a$ – optical density of control samples after incubation.

The measurement of $\Delta ODes$ and $\Delta ODCs$ is necessary to consider the initial degree of oxidation of the liquid lipid suspension and test samples.

Determination of the concentration of SH groups is based on the reaction of sulfhydryl groups with 5,5-dithiobis-(2-nitrobenzoic acid) to form yellow-colored thionitrophenyl anion (in equimolar concentration), with an absorption maximum at 412 nm. Optical density measurements were carried out using a Scolari PV spectrophotometer.

The content of thiobarbituric acid of active products (TBA-AP) and diene conjugates (DC) were indicators of LPO. The content of TBA-AP was determined by measuring the concentration of malondialdehyde (MDA), which, when heated, interacts with 2-thiobarbituric acid, forming a colored complex with an absorption maximum at $\lambda = 533$ nm; measurements were carried out on a Scolari-PV spectrophotometer. Determination of diene conjugates (DC) was done by measuring the concentration of fatty acids in a heptane extract from blood serum containing conjugated double bonds and having an absorption maximum at $\lambda = 233$ nm. Measurements were carried out on a Scolari PV spectrophotometer.

Carbonylation of proteins was an indicator of oxide modification of proteins (OMP). To determine carbonylated proteins, we measured the amount of oxidized amino acid residues in protein molecules, which, in reaction with 2,4-dinitrophenylhydrazine, form 2,4-dinitrophenylhydrazones with an absorption maximum at $\lambda = 363$ nm. Measurements were carried out on a Scolari PV spectrophotometer.

Statistical analysis

Statistical processing was performed using the Statistica 6.0 software (StatSoft, Inc., USA), and the normal distribution was checked using the W-Shapiro-Wilsey test. The data were found to be subject to an abnormal distribution, so a nonparametric Mann-Whitney U-test was used, and the results were presented as median (Me) and interquartile range (25–75 percentiles). The accepted level of significance was $p < 0.05$. To obtain statistical conclusions, we used the standard Statistica software package²³.

Results and discussion

Long-term feeding of rats with a diet enriched with fructose and animal fats led to the development of insulin resistance and impaired glucose utilization, as evidenced by an increase in the level of basal glycemia by 36.0% ($p < 0.05$), insulinemia by 1.38 times ($p < 0.05$) and changes in the HOMA-IR index increase by a factor of 1.83 ($p < 0.05$) at animals with untreated EMetS compared to those in IR rats (Table 1). Disruption of glucose

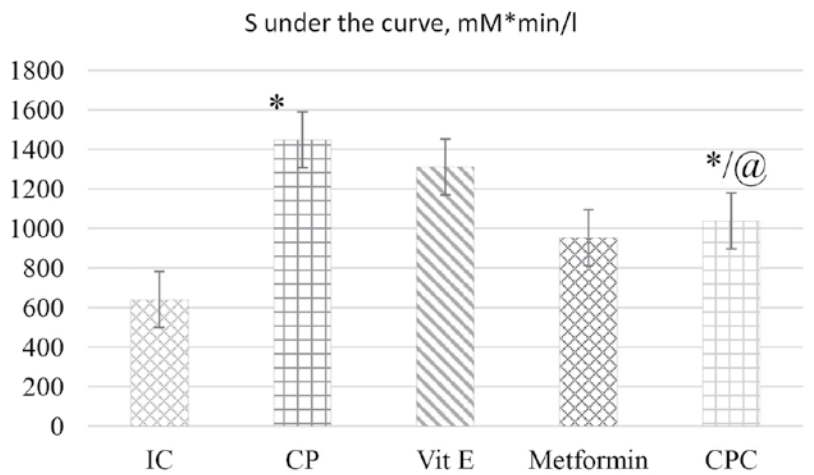


Figure 1. The area under the glycemic curves in the conditions of IGTT (glucose 2 g/kg).
 * – reliably relative to animals of intact control (IC), $p < 0.05$
 @ – reliably relative to animals of control pathology (CP), $p < 0.05$

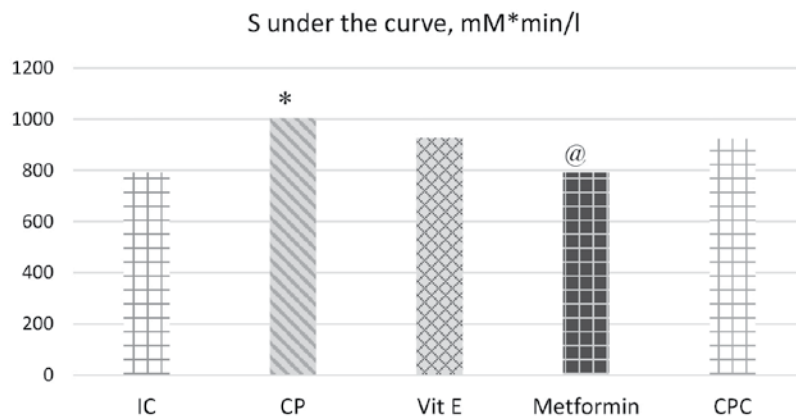


Figure 2. The area under the glycemic curves in the conditions of OGTT (glucose 3 g/kg).
 * – reliably relative to animals of intact control (IC), $p < 0.05$
 @ – reliably relative to animals of control pathology (CP), $p < 0.05$

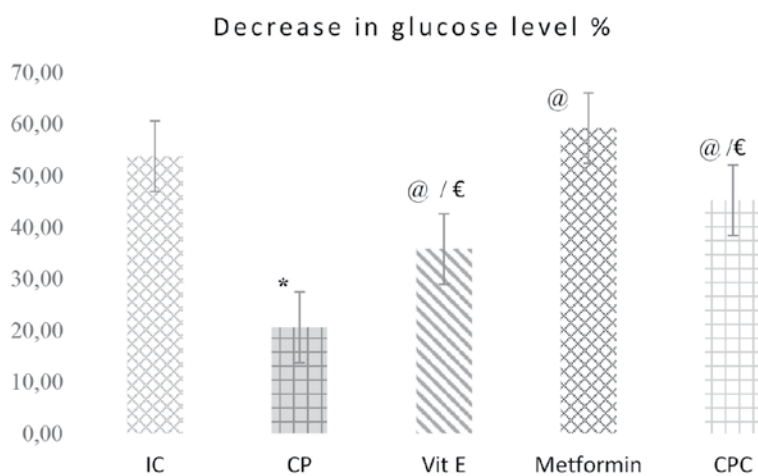


Figure 3. Decrease in basal glycemia in conditions of a short insulin test (insulin 1 U/L).
 * – reliably relative to animals of intact control (IC), $p < 0.05$
 @ – reliably relative to animals of control pathology (CP), $p < 0.05$
 € – reliably relative to animals treated with metformin, $p < 0.05$

utilization processes was evidenced by the results of the performed glucose tolerance tests.

When IGTT was reproduced, glycemia increased by 1.62, 3.02, 2.44, and 2.12 times ($p < 0.05$), respectively, in all periods: 0, 15, 30, and 45 min (Table 2), also reflects an increase in the area under the glycaemic curve (2.27 times; $p < 0.05$) in animals of the CP group (Fig. 1).

Under the conditions of OGTT reproduction, glucose increased at 1.59, 1.08, 1.39, 1.25, and 1.22 times ($p < 0.05$) in all periods: 0, 15, 30, 50, and 120 min, respectively (Table 3), which also reflects an increase in the area under the glycaemic curve (1.27 times; $p < 0.05$) in animals of the CP group (Fig. 2).

One possible way of disrupting glucose utilization processes is the insensitivity of body cells to the action of insulin¹. It was found that under the conditions of a short insulin test, there was a decrease in the ability of cells to utilize glucose: the reduction in glucose

content in rats from the control pathology group was 20.55%, which was 2.6 times less ($p < 0.05$) than it (53, 70%) in intact control animals (Fig. 3).

An increase in the duration of hyperglycemia was confirmed by the rise in the content of glycosylated hemoglobin HbA1C by 2.28 times ($p < 0.05$) relative to intact control animals (Table 1).

The use of CPC in a therapeutic mode for 28 days, starting from the 15th week of EMeS modeling, contributed to the prevention of the development of insulin resistance, as evidenced by the low glucose level and the value of the HOMA-IR index by 11 and 22.3% ($p < 0.05$) relative to this in animals of CP. A decrease in glycemia under IGTT conditions of 1.22, 1.66 and 1.43 times ($p < 0.05$) was observed under CPC at 0, 15 and 30 minutes, respectively, also reflected by a decrease in the area under the glycaemic curve by 1.4 times ($p < 0.05$) concerning the animals of the CP group

Table 1. Influence of CPC and reference drugs on the indicators of glucose metabolism in rats with EMeS Me (LQ; UQ)

Experimental conditions/investigated indicator	Insulin, IU/l	Glucose, mM/l	HOMA-IR	HbA _{1c} , %
IC	0.61 (0.58; 0.65)	4.33 (4.23; 4.51)	0.12 (0.12; 0.12)	1.26 (1.23; 1.29)
CP (untreated EMeS)	0.83* (0.79; 0.86)	5.97* (5.86; 6.10)	0.22* (0.20; 0.23)	2.88* (2.70; 3.00)
EMeS + CPC 25,8 mg/kg	0.74*/# (0.68; 0.75)	5.96*/€ (5.68; 6.12)	0.17*/@/# (0.16; 0.19)	2.43*/@/€/# (2.39; 2.47)
EMeS + Vitamin E, 100 mg/kg	0.82* (0.80; 0.83)	6.12*/€ (5.53; 6.14)	0.22* (0.20; 0.22)	2.72*/€ (2.65; 2.85)
EMeS + Metformin, 60 mg/kg	0.85* (0.79; 0.93)	4.59@ (4.54; 4.61)	0.19* (0.19; 0.20)	1.45*/@ (1.40; 1.47)

EMeS – experimental metabolic syndrome

* – reliably relative to animals of intact control (IC), $p < 0.05$

@ – reliably relative to animals of control pathology (CP), $p < 0.05$

€ – reliably relative to animals treated with metformin, $p < 0.05$

– reliably relative to animals treated with Vitamin E, $p < 0.05$

Table 2. Influence of CPC and reference drugs on the level of glycemia in conditions of IGTT to glucose (2 g/kg) Me (LQ; UQ)

Groups	Glucose level, mM/l			
	Initial	15 min	30 min	45 min
IC	3.6 (3.5; 3.6)	5.6 (5.4; 6.3)	5.4 (5.3; 6.8)	4.2 (3.2; 4.6)
CP (untreated EMeS)	5.85* (5.8; 6.12)	16.9* (6.5; 17.52)	13.2* (12.6; 14.77)	8.9* (8.55; 9.1)
EMeS + CPC, 25,8 mg/kg	4.8*/@/# (4.6; 4.9)	10.2*/@/# (9.8; 10.8)	9.2*/@/# (9.1; 10.0)	8.5* (8.3; 8.7)
EMeS + Vitamin E, 100 mg/kg	5.55*/€ (5.45; 5.82)	13.9*/@/€ (13.32; 14.35)	12.2*/@/€ (12.00; 12.62)	8.7* (8.17; 9.07)
EMeS + Metformin, 60 mg/kg	4.45*/@ (4.25; 4.57)	9.2*/@ (9.12; 9.95)	8.45*/@ (8.17; 8.57)	7.45 (6.72; 7.87)

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@ – reliably relative to animals of control pathology (CP), $p < 0.05$

€ – reliably relative to animals treated with metformin, $p < 0.05$

– reliably relative to animals treated with Vitamin E, $p < 0.05$

Table 3. Influence of CPC and reference drugs on the level of glycemia under conditions of OGTT (glucose – 3 g/kg) Me (LQ; UQ)

Groups	Glucose level, mM/l				
	initial	15 min	30 min	60 min	120 min
IC	3.8 (3.75; 3.87)	6.4 (6.35; 6.42)	6.95 (6.7; 7.45)	7.1 (6.67; 7.87)	5.15 (4.82; 5.25)
CP (untreated EMetS)	6.05 * (5.75; 6.22)	6.95 * (6.85; 7.05)	9.65 * (9.57; 9.82)	8.9 * (8.65; 9.1)	6.3 (6.12; 6.42)
EMetS + CPC, 25,8 mg/kg	5.05 */@ (4.95; 5.25)	9.15 */@ (8.15; 10.22)	7.45 */@/# (7.00; 7.72)	6.95 @/# (6.35; 7.47)	6.3 (6.05; 6.47)
EMetS + Vitamin E, 100 mg/kg	5.6 */@ (5.35; 5.8)	8.3 */@ (7.47; 9.00)	8.45 */@ (8.07; 8.67)	7.05 @ (6.82; 7.25)	6.35 (6.22; 6.45)
EMetS + Metformin, 60 mg/kg	4.8 */@ (4.65; 4.8)	5.4 @ (5.3; 5.45)	8 @ (7.8; 8.1)	6.5 @ (6.4; 6.5)	6.3 (6.25; 7.1)

EMetS – experimental metabolic syndrome

* – reliably relative to animals of intact control (IC), $p < 0.05$

@ – reliably relative to animals of control pathology (CP), $p < 0.05$

– reliably relative to animals treated with Vitamin E, $p < 0.05$

Table 4. Influence of CPC and reference drugs on indicators of lipid peroxidation and oxidative modification of proteins Me (LQ;UQ)

Experimental conditions/investigated indicator	TBA-AP, $\mu\text{mol/l}$	Diene conjugates $\mu\text{mol/l}$	Protein carbonylation, %
IC	1.69 (1.65; 1.74)	49.43 (49.18; 49.72)	0.12 (0.11; 0.13)
CP (untreated EMetS)	3.56* (3.47; 3.62)	65.14* (65.02; 65.34)	0.27* (0.25; 0.28)
EMetS + CPC, 25,8 mg/kg	2.06*/@/€/# (2.02; 2.10)	56.07*/€ (54.64; 56.30)	0.14*/€ (0.13; 0.15)
EMetS + Vitamin E, 100 mg/kg	2.46*/@ (2.44; 2.50)	58.23*/@ (58.10; 58.98)	0.16*/@ (0.15; 0.17)
EMetS + Metformin, 60 mg/kg	2.88*/@ (2.80; 2.92)	65.15* (61.88; 62.90)	0.24* (0.23; 0.25)

EMetS – experimental metabolic syndrome

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@ – reliably relative to animals of control pathology (CP), $p < 0.05$

€ – reliably relative to animals treated with metformin, $p < 0.05$

– reliably relative to animals treated with Vitamin E, $p < 0.05$

Table 5. Influence of CPC on the indicators of the AOD system Me (LQ;UQ)

Experimental conditions/investigated indicator	SH-groups, mmol/l	Total antioxidant activity of blood serum, %
IC	13.73 (13.20; 14.02)	50.86 (50.23; 51.32)
CP (untreated EMetS)	8.77* (8.55; 8.95)	37.57*(37.20; 37.97)
EMetS + CPC, 25.8 mg/kg	11.42*/@/€ (11.23; 12.06)	49.41@/€ (49.12; 50.20)
EMetS + Vitamin E, 100 mg/kg	10.91*/@ (10.36; 11.25)	46.97@ (46.69; 47.13)
EMetS + Metformin, 60 mg/kg	9.24* (8.95; 9.40)	43.84*/@ (42.24; 45.96)

EMetS – experimental metabolic syndrome

* – reliably relative to animals of intact control (IC), $p < 0.05$

@ – reliably relative to animals of control pathology (CP), $p < 0.05$

€ – reliably relative to animals treated with metformin, $p < 0.05$

(Fig. 1). A similar trend was observed under the conditions of OGTT under the influence of CPC; the level of glucose at 0, 30, and 60 minutes was lower than in animals of CP, respectively, by 1.2; 1.3 and 1.28 times ($p < 0.05$) (Table 3), which is also reflected by a decrease in the area under the glycemic curve (1.1 times; $p < 0.05$) relative to the CP (Fig. 2).

When using CPC under short insulin test conditions, the glucose content decreased by 45.16% compared to 20.55% against the background of CP (Fig. 3). A decrease in the duration of glycemia under the conditions of the use of CPC was confirmed by a reduction in the content of HbA1C by 1.18 times ($p < 0.05$) relative to animals of CP (Table 1).

For all the studied parameters, CPC was inferior to the comparison drug, the highly effective insulin sensitizer metformin, but exceeded the effect of vitamin E in its ability to improve the sensitivity of cells to insulin (HOMA-IR under the influence of CPK was 0.17 versus 0.22 under the influence of vitamin E, $p < 0.05$), in terms of the effect on basal and induced blood glucose (subject to HTTTG and OGTTG in certain periods), the duration of glycemia (the HbA1C content under the action of CPK was 2.43 versus 2.72 under the action of vitamin E, $p < 0.05$).

The activation of FRO processes against the background of EMetS is confirmed by an increase in the content of secondary and tertiary LPO DC products and TBA-AP by 1.32 ($p < 0.05$) and 2.11 times ($p < 0.05$), respectively, as well as the OMP marker carbonylated proteins by 2.25 times ($p < 0.05$) (Table 4).

At the same time, against the background of CP, there was a decrease in the total antioxidant activity of blood serum by 1.35 ($p < 0.05$) and the content of SH-groups by 1.56 times ($p < 0.05$) relative to animals of the IC (Table 5).

These results confirm the leading role of oxidative stress activation in the pathogenesis of metabolic syndrome^{5,7,8}.

The use of CPC contributed to the suppression of the FRO processes, as evidenced by the decrease in the content of DC, TBA-AP, and protein carbonylations in 1.73 ($p < 0.05$), 1.16 ($p < 0.05$) and 1.93 ($p < 0, 05$) times relative to CP animals (Table 4). The effect of CPC promoted an increase by 30% ($p < 0.05$) in the content of SH-groups in relation to CP animals and the restoration of the total antioxidant activity of blood serum almost to the level of animals IC (Table 5). Regarding influence on the FRO processes and the AOD system, CPC exceeded the activity of the reference drugs vitamin E and metformin.

The manifestation of the positive pharmacological effect of CPC on the course of the metabolic syndrome is probably due to the implementation of the direct and indirect antioxidant action of its components, highlighted in many works^{8,10,25}) and the ability to influence the processes of impaired lipid metabolism²⁴) and inflammation of adipose tissue, which are decisive in the formation of insulin resistance²). In particular, the

ability to be involved in the modulation of lipid metabolism, regulation of adipokines, alleviating inflammation of adipose tissue, and promoting adipogenesis with changes in epigenetic mechanisms have been established for ethyl esters of omega-3 acids, along with an antioxidant effect^{26–28}). Vitamin E is characterized by a direct antioxidant effect and the ability to suppress the activity of 3-hydroxy-3-methylglutaryl-coenzyme A-reductase, which limits the rate of cholesterol biosynthesis²⁹). Coenzyme Q₁₀ can attenuate mitochondrial dysfunction caused by oxidative stress in metabolic syndrome^{30,31}). The ability of zinc and biotin to improve cells' sensitivity to insulin action is well known^{32–34}). The data on the preventive effect of selenium and vitamin A on the development of metabolic syndrome are contradictory^{35,36}).

Conclusion

The results of the conducted studies indicate a positive effect of CPC, which contains ethyl esters of omega-3 acids, vitamin E, coenzyme Q₁₀, zinc, vitamin A, biotin, and selenium, on the sensitivity of cells to insulin, glucose utilization, duration of hyperglycemia and indicators of free radical oxidation processes and antioxidant defense systems in rats with EMetS. These results prove the feasibility of using CPC for the pharmaco-correction of metabolic syndrome.

Conflicts of interest: none.

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